

I 

IL



Docket No.: 4527-103.1 US

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Pre amelt #2/A 6/10/02 BROSS

Applicant: Logan, B.

Serial No.: Herewith

Group Art Unit: 3713

February 8, 2002 Filed:

Examiner: Harris, C.

METHOD AND SYSTEM FOR REPRODUCING A PROGRESSIVE OR Title:

REGRESSIVE PATTERN OF SONIC VARIATIONS

Commissioner for Patents Washington, DC 20231

## PRELIMINARY AMENDMENT

Sir:

Prior to examination and prior to the calculation of the filing fee, please amend this application as follows:

In the specification:

After the title insert - This application is a divisional of U.S. Patent Application

No. 09/421,659 filed October 20, 1999.--

In the claims:

Please amend claims 33, 36, 37 and 42 as follows:

33. (Amended) [The system of claim 32] A system for adjusting cognitive function of a postnatal human comprising:

means for determining a pattern of sonic variations, said pattern comprising a plurality of sequences of tones, each sequence being repeated at a predetermined tempo;

means for selecting each of said sequences of tones to be transmitted at a predetermined time during a predetermined period; and

means for transmitting each of said sequences of tones in soundwave form to said human during said predetermined period,

wherein said tones in said pattern of sonic variations are a baseline tone or a tonal variation from said baseline tone in which subsequent sequences increase or decrease in